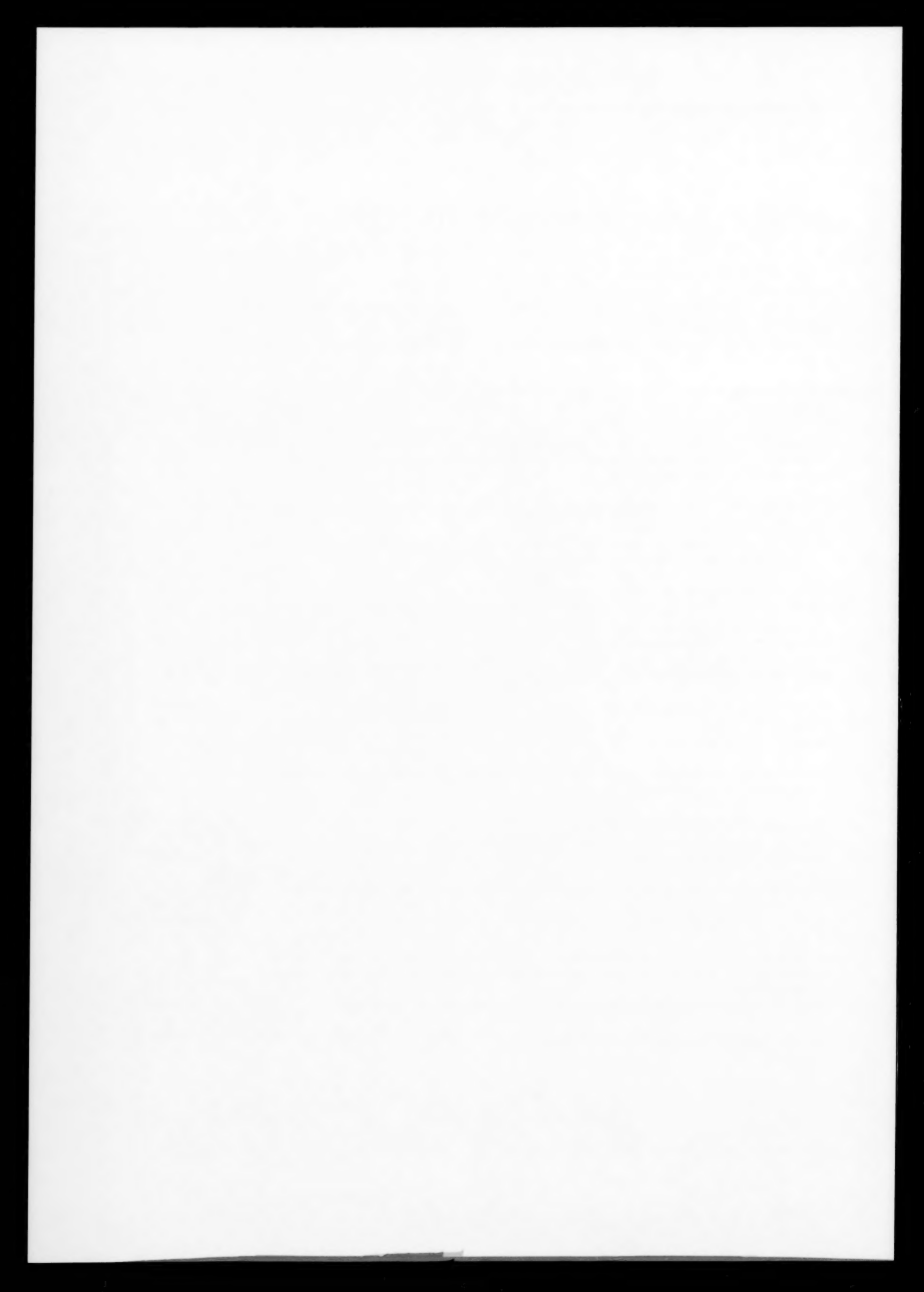
## Author index to volume 10 (1993)

Apers, P.M.G., see Grefen, P.W.P.J.	187-223
Barja, M.L., see Paton, N.W.	45- 63
Bertino, E. and C. Guglielmina, Path-index: An approach to the efficient execution of	
object-oriented queries	1- 27
Diaz, O., see Paton, N.W.	45- 63
Duchêne, H., see Turau, V.	101-111
Grefen, P.W.P.J. and P.M.G. Apers, Integrity control in relational database systems - An overview	187-223
Guardalben, G. and D. Lucarella, Information retrieval based on fuzzy reasoning	29- 44
Guglielmina, C., see Bertino, E.	1- 27
Järvelin, K. and T. Niemi, An entity-based approach to query processing in relational databases.	
Part I: Entity type representation	117-150
Järvelin, K. and T. Niemi, An entity-based approach to query processing in relational databases.	
Part II: Entity query construction and updating	151-186
Liu, CC., see Tomsovic, K.	317-334
Lockemann, P.C., G. Moerkotte, A. Neufeld, K. Radermacher and N. Runge, Database design with	
user-definable modelling concepts	229-257
Lucarella, D., see Guardalben, G.	29- 44
Moerkotte, G., see Lockemann, P.C.	229-257
Neufeld, A., see Lockemann, P.C.	229-257
Niemi, T., see Järvelin, K.	117-150
Niemi, T., see Järvelin, K.	151–186
Paton, N.W., O. Diaz and M.L. Barja, Combining active rules and metaclasses for enhanced	
extensibility in object-oriented systems	45- 63
Radermacher, K., see Lockemann, P.C.	229-257
Rishe, N., A methodology and tool for top-down relational database design	259-291
Runge, N., see Lockemann, P.C.	229-257
Shoval, P. and N. Shreiber, Database reverse engineering: From the Relational to the Binary	
Relationship model	293-315
Shreiber, N., see Shoval, P.	293-315
ter Hofstede, A.H.M. and Th.P. van der Weide, Expressiveness in conceptual data modelling	65-100
Tomsovic, K. and CC. Liu, Bounding the computation time of forward-chaining rule-based	
systems	317-334
Turau, V. and H. Duchêne, Equality testing for complex objects based on hashing	101-111
van der Weide, Th.P., see ter Hofstede, A.H.M.	65-100



## Subject index to volume 10 (1993)

Active rules	45	Knowledge-based	317
Ambiguity resolution	117, 151	Knowledge-based information retrieval	29
Binary-relationship model	293	Logical design	229
CASE tools	259, 293	Metaclasses	45
Complex entity types	117, 151	Methodology	259
Complex objects	1, 101	Modelling concepts	229
Computer-aided engineering	229		
Conceptual data modelling	65	NIAM	65
Conceptual modelling	229		
Conceptual schema	293	Object-oriented databases	45
•		Object-oriented query languages	1
Data modelling	117	Object-role models	65
Data models	229		
Data translation	229	Pattern matching	317
Database consistency	229	Plausible reasoning	29
Database design	229, 259, 293	Power systems	317
Database design environment	229		
Database management	101	Query construction and optimization	151
Database reverse engineering	293	Query optimization	1
Database schemas	259	Query processing	29
Deductive databases	229		
Discrimination net	317	Rapid prototyping	229
Duplicate elimination	101	Re-engineering	293
		Relational database	187, 259
ER	65	Relational model	293
Evidence combination	29	RETE algorithm	317
Expert systems	317	Rule-based	317
Extensibility	45		
•		Schema transformation	293
Forward-chaining	317	Schema translation	229
Fuzzy information retrieval	29	Search strategies	29
		Semantic databases	259
Graphical modelling	229	Software engineering	293
		Survey	187
Hashing	101		
Heuristics	29	Test data generation	229
High-level query languages	151		
Hypertext	65	Universal relation databases	117, 151
		Updating	151
Identification	65		
Indexing techniques	1	Voltage control	317
Integrity constraints	259		
Integrity control	187		

